

Incoming

From: "Spencer, John" <John.Spencer@Simplot.Com>
To: <caustren@utah.gov>, <lheppler@utah.gov>
Date: 6/7/2011 11:00 AM
Subject: Formal Spill Report
Attachments: Spill report 6-03-11 Cover Letter.pdf; Spill Report 6-02-11.pdf

The attached documents are the follow-up formal written Spill Report for the spill that occurred on June 2, 2011.

If you have any questions please give me a call.

John B. Spencer

Environmental / Senior Mining Engineer

Simplot Phosphates LLC

9401 N. Hwy 191

Vernal, UT 84078

Ph (435) 781-3348

Fax (435) 781-3332

Cell (435) 621-2629

John.Spencer@Simplot.com <mailto:John.Spencer@Simplot.com>

Bringing Earth's Resources to Life

Simplot Phosphates LLC

Chemical Spill Report

Date of spill: June 2, 2011

Time of spill: 5:15 pm

Location of spill: Ore Stockpile

Estimated amount of spill (gallons): 120 gallons

Type of material spilled: Hydraulic Oil

Date of Chemical Spill Report: June 2, 2011 @ 6:25 pm

Existing Weather conditions: Calm sunny & warm

Reported by: John Spencer

Reported to (persons and/or agencies): UDEQ & Corp

Other Persons Present: Richard Deegan

Description and cause of spill: Unit 1266, the Cat 992 FEL, was removing material from around the pillars in the stockpile when a hydraulic line broke. The FEL was moved out of the stockpile area and immediately shut down. Maintenance replaced the broken hydraulic line and refilled the FEL with 120 gallons of hydraulic oil.

Cleanup and control action taken: The FEL was repaired and utilized to load and dump the contaminated ore and dirt into the apron feeders for immediate processing through the mill. This oil contaminated ore and dirt was processed through the mill for beneficiation. Diesel is a reagent used in the mill so any oil spilled will be consumed in the process.

Effectiveness of cleanup operations: The spill was on top of the ore where the spill occurred and on dirt where it was parked out of the way and repaired. The ore and dirt contaminated with oil has all been processed into the mill. There are no oil residues or remains.

***In the Event of a Spill,
Complete Form and Submit to the
Environmental Department***